ABSTRACT

An animal feeding device includes a housing having a front opening directed toward a food dish, a paddle device rotatably received in the housing with a shaft and having a number of blades to dispense the food through the opening of the housing and into the food dish when the paddle device is rotated relative to the housing. A motor is coupled to the paddle device to rotate the paddle device to dispense a predetermined quantity of the food into the food dish, preferably in a predetermined time interval by a timer. The paddle device includes a partition extended from the shaft, and perpendicular to the shaft, to separate the blades into two parts.

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